IN THE CLAIMS:

1. (currently amended) A system for recognizing zero-amplitude symbols in a quadrature amplitude modulated (QAM) signal, comprising:

an amplitude detector that extracts a candidate symbol from said signal and locates said candidate symbol relative to a constellation of symbols; and

- a zero-amplitude symbol interpreter, associated with said amplitude detector, that recognizes a said candidate symbol extracted from said signal as being a zero-amplitude symbol based on when said candidate symbol is closer to an origin of a said constellation of symbols than to symbols proximate thereto.
- 2. (currently amended) The system as recited in Claim 1 wherein said zero-amplitude symbol interpreter determines said candidate symbol is closer to said origin than to said symbols proximate thereto when a sum of an absolute value of A and B coordinates of said candidate symbol is less than one constitutes an end-of-file symbol according to a Home Phoneline Networking Alliance standard.
- 3. (currently amended) The system as recited in Claim 1 wherein a plurality of said zero-amplitude symbol separates symbols separate subframes or constitutes an end-of-file symbol according to a Home Phoneline Networking Alliance standard.
- 4. (currently amended) The system as recited in Claim 1 wherein said <u>zero-amplitude</u> symbol interpreter employs a linear algorithm to determine said candidate symbol is closer to said origin than to said symbols proximate thereto symbols proximate said-origin number four-in quantity.
- 5. (original) The system as recited in Claim 1 wherein said symbols proximate said origin are located at relative amplitudes of:

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- 1,1,
- 1,-1,
- -1,1, and
- -1,-1.
- 6. (original) The system as recited in Claim 1 wherein said constellation is arranged on a Cartesian plane.
- 7. (currently amended) The system as recited in Claim 1 wherein said zero-amplitude symbol interpreter determines if said candidate symbol is closer to said origin without employing is free of a slicer table.
- 8. (currently amended) A method of recognizing zero-amplitude symbols in a quadrature amplitude modulated (QAM) signal, comprising:

extracting a candidate symbol from said signal;

locating said candidate symbol relative to a constellation of symbols; and

determining if said candidate symbol is closer to an origin of said constellation than to symbols proximate thereto; and

recognizing said candidate symbol as being a zero-amplitude symbol when said candidate symbol is closer to said an origin of said constellation than to said symbols proximate thereto.

9. (currently amended) The method as recited in Claim 8 wherein said candidate symbol is closer to said origin when a sum of an absolute value of A and B coordinates of said candidate symbol is less than one zero-amplitude symbol constitutes an end of file symbol according to a Home Phoneline Networking-Alliance standard.

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- 10. (original) The method as recited in Claim 8 wherein a plurality of said zero-amplitude symbols separate subframes according to a Home Phoneline Networking Alliance standard.
- 11. (original) The method as recited in Claim 8 wherein said symbols proximate said origin number four in quantity.
- 12. (original) The method as recited in Claim 8 wherein said symbols proximate said origin are located at relative amplitudes of:
 - 1,1,
 - 1,-1,
 - -1,1, and
 - -1,-1.
- 13. (original) The method as recited in Claim 8 wherein said constellation is arranged on a Cartesian plane.
- 14. (currently amended) The method as recited in Claim 8 wherein if said candidate symbol is not closer to said origin than to said symbols proximate thereto, employing a slicer table to recognize said candidate symbol zero-amplitude symbol interpreter is free of a slicer table.
 - 15. (currently amended) A digital receiver, comprising:
- a digital-to-analog (D/A) converter that converts a received quadrature amplitude modulated (QAM) signal in digital form to analog form;
 - a demodulator, coupled to said D/A converter, that demodulates said QAM signal; an equalizer, coupled to said demodulator, that equalizes said QAM signal;

a slicer, coupled to said equalizer, that recognizes nonzero- and zero-amplitude symbols in said QAM signal, said slicer having a system for recognizing said zero-amplitude symbols, including:

an amplitude detector that extracts a candidate symbol from said signal and locates said candidate symbol relative to a constellation of symbols, and

a zero-amplitude symbol interpreter, associated with said amplitude detector, that recognizes said candidate symbol as being a zero-amplitude symbol based on when said candidate symbol is closer to an origin of said constellation than to symbols proximate thereto; and

a decoder, coupled to said slicer, that decodes said nonzero- and zero-amplitude symbols to yield data.

- 16. (currently amended) The receiver as recited in Claim 15 wherein said zero-amplitude symbol interpreter determines said candidate symbol is closer to said origin than to said symbols proximate thereto when a sum of an absolute value of A and B coordinates of said candidate symbol is less than one constitutes an end of file symbol according to a Home Phoneline Networking Alliance standard.
- 17. (currently amended) The receiver as recited in Claim 15 wherein a plurality of said zero-amplitude symbols separate subframes or constitute an end-of-file symbol according to a Home Phoneline Networking Alliance standard.
- 18. (original) The receiver as recited in Claim 15 wherein said symbols proximate said origin number four in quantity.
- 19. (original) The receiver as recited in Claim 15 wherein said symbols proximate said origin are located at relative amplitudes of:

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- 1,1,
- 1,-1,
- -1,1, and
- -1,-1.
- 20. (original) The receiver as recited in Claim 15 wherein said constellation is arranged on a Cartesian plane.
- 21. (currently amended) The receiver as recited in Claim 15 wherein said slicer employs a slicer table to interpret said nonzero symbols, but and said zero-amplitude symbol interpreter employs a linear algorithm, is free of said slicer table, to determine if said candidate symbol is closer to said origin than to said symbols proximate thereto.